

# PDR RID Report

**Originator** Angie Kelly **Phone No** 286-7726  
**Organization** Mission Operations Manager/505  
**E Mail Address** AKelly (GSFCMail)  
**Document** PDR

<b>RID ID</b>	<b>PDR</b>	120
<b>Review</b>	FOS	
<b>Originator Ref</b>		ACK #21
<b>Priority</b>	2	

**Section** NA

**Page** NA

**Figure Table** NA

**Category Name** Design

**Actionee** HAIS

**Sub Category**

**Subject** SCC diagnostic data

## **Description of Problem or Suggestion:**

The current design apparently assumes SCC diagnostic data downlinked via a diagnostic channel consists of static memory dumps for comparison with ground images.

Diagnostic downlinks may include data (e.g. tables from spacecraft memory) which must be decommutated and displayed in real-time.

## **Originator's Recommendation**

Add to the design the capability to decommutate and display TLM data downlinked via a diagnostic channel.

## **GSFC Response by:**

## **GSFC Response Date**

**HAIS Response by:** D. Herring

**HAIS Schedule** 2/3/95

**HAIS R. E.** D. Dunn

**HAIS Response Date** 1/30/95

Please refer to RID response for PDR #63.

**Status** **Closed**

**Date Closed** 2/1/95

**Sponsor** **Johns**

\*\*\*\*\* Attachment if any \*\*\*\*\*